

350 SF - SF, CA - early 2011
350 NY - F.M. 2007, DC - ~ Oct 2011
350 SF - SF, CA - early 2011
350 NY - F.M. 2007, DC - ~ Oct 2011

2114 42

BU ON
175

YIE
"ZIE"
11/12/12 - 08/02/12
MALT FUNCTION OF YINE?

INYO COUNTY (CAL.) LOGS
B7 Cluster freq. 1997 →

198-199
MASS OF PLCs

LOG-PG-1
200
1NY0
S.R. McGowan
USNKS

200.4 UAB = BC (Anthonia) OAO 40002 USB 7 YJ 01 512
YJ = BC (Victoria) OAO 11 7 (CUT 2010?) 200.4

201-0 ZXD-AB (FOR NINON/BUKARIN) 2/22/13 -KSL (12312)

2020 (202) TCY-CO (TCY) - 370 41.543N / 121° 26.679 W 12-18-05

(20) $GV + TX$ (Gainesville) $\rightarrow TCV = 2/21/13 - 0437Z$

203.4 ZK12 (L) (TERRACE/HILLTOP) 12-15-00
204.0 203 RED - MT (POO LODGE) VSG
204.0 203 RED - MT (POO LODGE) VSG 12/08, 4/07, 1/12

205-0 (200) GLS-TX (GLENDALE) LIT 7/6/04 - 1240Z Kadena
(200) SOW-A2 (SOWARD) (200) RMD-OR (MC DONALD) > SOW - CAUTION ^{IN} NR - 1-2-
-112

206.4 EF-BC (CASTLEMAN) (LW) 2/2/13 - 2nd. 2012 BA On - 2nd. 2012 (S2224)

207.0(206) GLS-TX (GALVESTON) USB
(206) PWT-WA (POTSDAM) USB NEW! 12 AG 11-1229
207.1(206) YNF-MB (YONKERS) USB

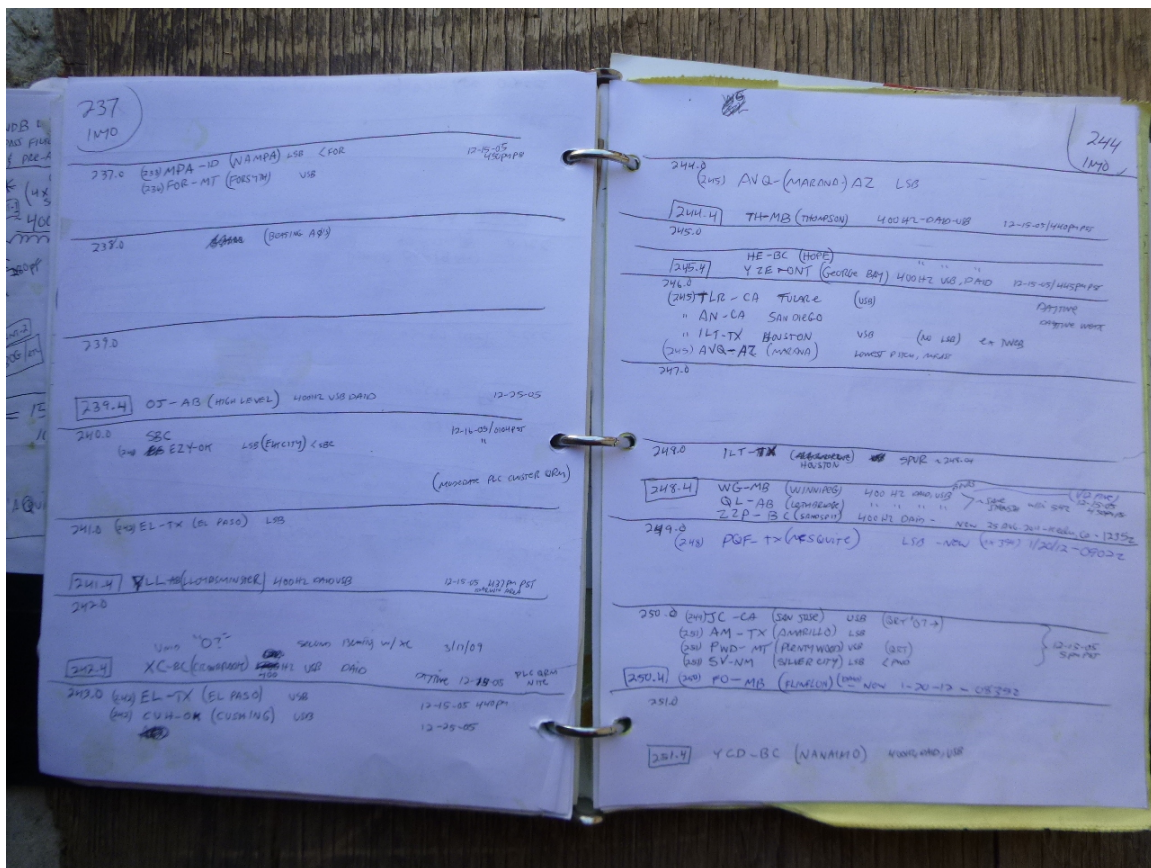
2080 (209) $\begin{matrix} \text{I} & \text{E} & \text{C} & \text{O} \\ \text{A} & \text{E} & \text{C} & \text{O} \end{matrix}$ (13 m NW QUAD SPENS) (dec) (active)
(209) + GT - CA (HUNTER LIGGET (CAMP - ARMY))

2094 YSK - NWT (SPHIL LINDA) 10/28/21 - 12/30/21
2095 MONGOLIA (Am) ~ 10/28/21 - 12/30/21
75Kw

210.0 (3m) AEC-NV USG we want 3m LSS out-pipe (-6)

2
YIE
"2IE"
(2024) 11/12-2002
MATE VICTIM
YIE?

[illegible]



237
12-10
237.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

238.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

239.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

240.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

241.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

242.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

243.0 (233) MPA-ID (WAMP) LSR <FOR
(234) FOR-MT (FORSTH) US 12-15-05
4500 HZ

244
12-10
244.0 (245) AVQ-(MARINA) AZ LSR

245.0 (245) AVQ-(MARINA) AZ LSR

246.0 (245) AVQ-(MARINA) AZ LSR

247.0 (245) AVQ-(MARINA) AZ LSR

248.0 (245) AVQ-(MARINA) AZ LSR

249.0 (245) AVQ-(MARINA) AZ LSR

250.0 (245) AVQ-(MARINA) AZ LSR

251.0 (245) AVQ-(MARINA) AZ LSR

252.0 (245) AVQ-(MARINA) AZ LSR

EV - OR (CMA) 3/5/09 12402 nish
ZTC

[illegible]

260.0

260.4 YSG-

261.0

AP ~~AP~~ ²⁶⁰WAP DENVER, CO (USB) Wren DAYTIME 12-18-05
(260) ANZ-TX (TRELL) (Vn) (< AP ~ ^{Wren} 12-18-12/1400) (M 300/10)

262.0 (261) VAD-CA (CHULAC) (L-19) DMM 7000
(260) BF-NE (SCOTT BLUFF) (L-19) > VAD 12-18-05
5:15 PM

263.0

264.0

(263) VAD-CA (CHULAC) USB

7

PYX

265.0

265.0

(200) CVK - CA PRIMO LSR = 0

SAA (SAA) (XG) - WY (XG) (XG) 4440 12-13, 12-13-15

266.0

266.4 VR - BC (VANCOUVER)

XD - ALTA (ALBANY)

INTNS

Ratio

7/5/77 405 - 122

267.0 (20) CVK - CA PRIMO (LSR) = 0

SAA - WYO. (LSR) - CVK (SAA) (XG) (WY)

LLN - TX (LOVELAND)

PYX - TX (PACIFIC)

SLE - SAA, OR

LCR - AK (PITTSBURGH)

7-5-57 10/20

12-13-13 - 11/22

12-13-13 - 11/22

268.0 (20) C11 - MT (CHITWA)

(20) BEX - IA (Bloomington)

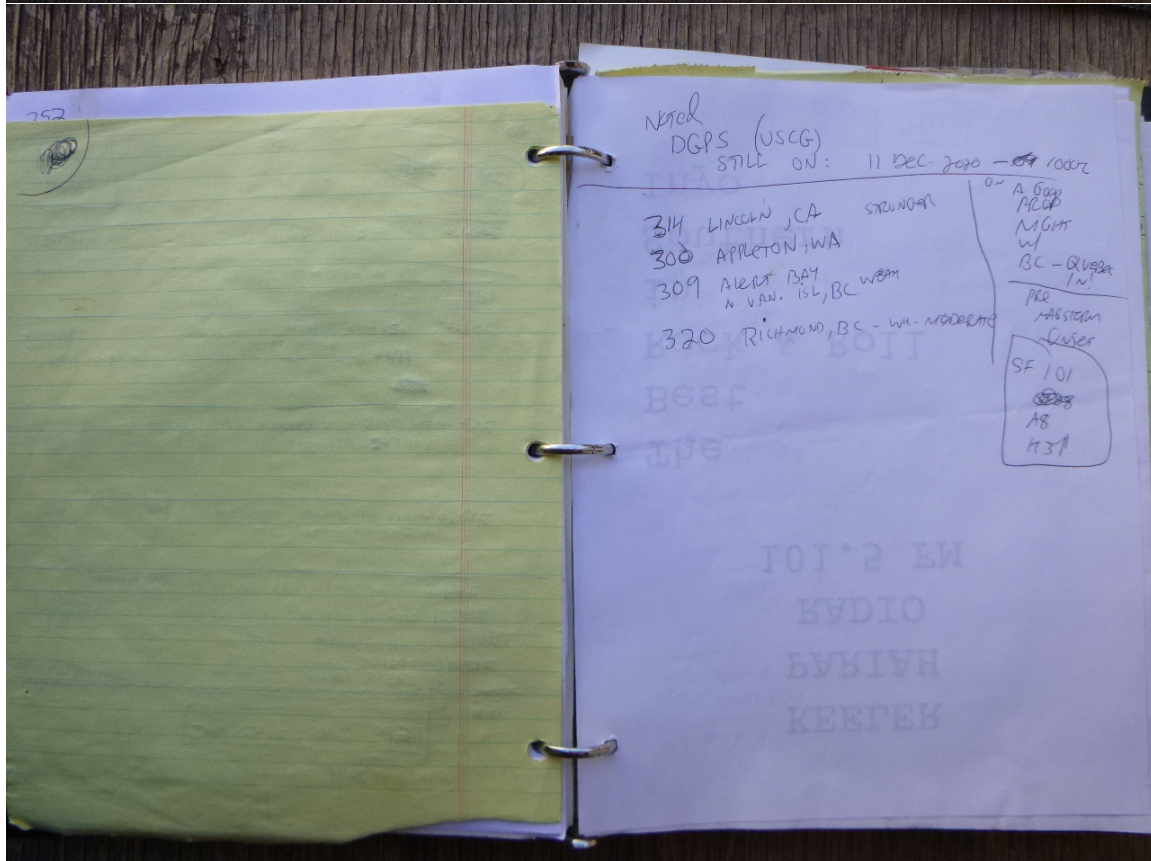
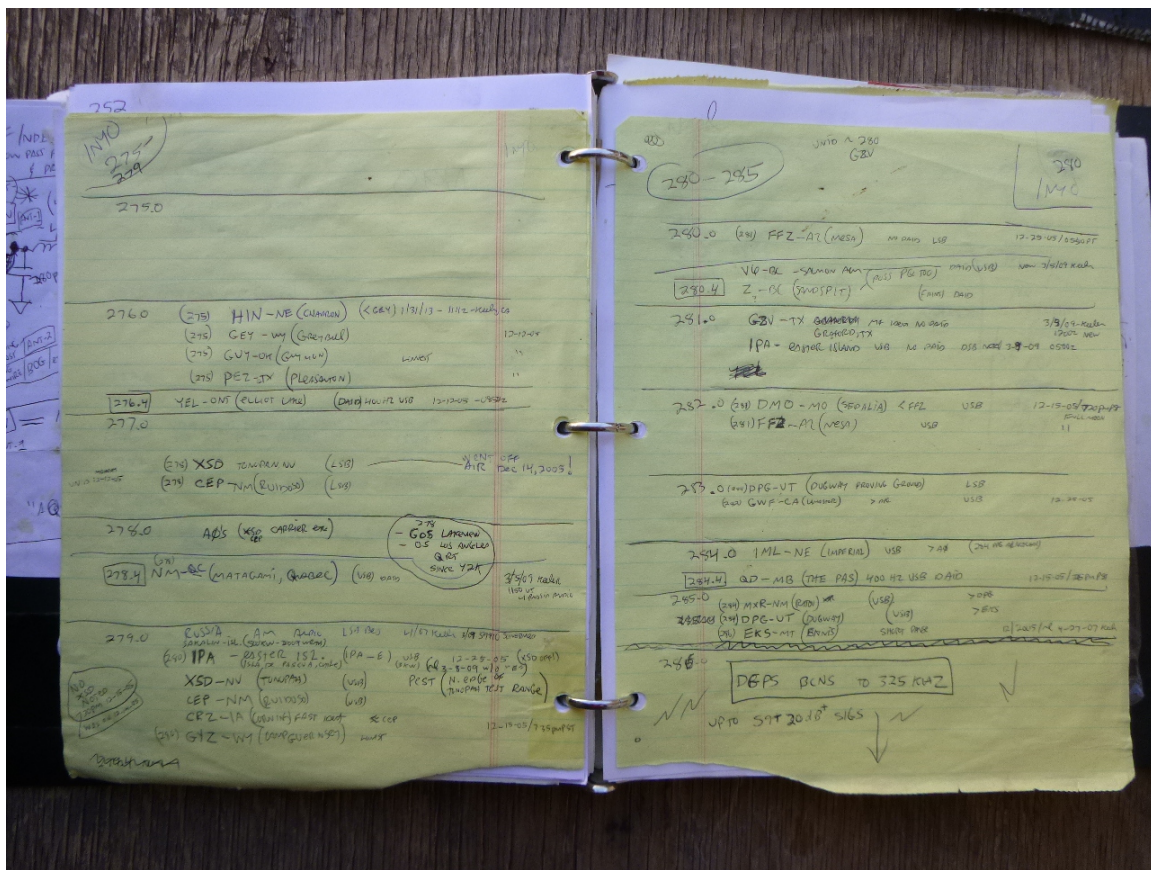
LSR

LSR

12-5-57 77/10/15

269.0

269.4 YA CASTLEBAR BC 4000 MT 0000 0000 12-5-57



Bathel 10-17-07
0330 hr (C/L)

286

287

288

289

290 (DGPS DATA)

240.4 YZF-BC (PENICILLIN)

DAID 4001PUS (IN CUN.) 12-25-05

BL
SANDHIT 0730
MARK 109-30
AMPHITHEATRE
315
KUMAR
320

286-325 kHz

DGPS

BEACONS

ONTARIO
WILSON = 280
S. J. = 200

(290 MHz = $H_1 + ME$ ONLY)



MCST OFF AIR 2020

See BEGINNING OF
NDB LOGS

NDB LOGS
H CIRCLED BEWS STILL OTA 11 Dec 2010
USCG/CGC WA 300/309/314/320 BC CA 130

[illegible][illegible]

332.0

333.0

334.0

335.0

336.0

337.0

338.0

339.0

340.0

341.0

342.0

343.0

344.0

345.0

346.0

347.0

348.0

349.0

350.0

351.0

352.0

353.0

354.0

355.0

356.0

357.0

358.0

359.0

360.0

361.0

362.0

363.0

364.0

365.0

366.0

367.0

368.0

369.0

370.0

371.0

372.0

373.0

374.0

375.0

376.0

377.0

378.0

379.0

380.0

381.0

382.0

383.0

384.0

385.0

386.0

387.0

388.0

389.0

390.0

391.0

392.0

393.0

394.0

395.0

396.0

397.0

398.0

399.0

400.0

401.0

402.0

403.0

404.0

405.0

406.0

407.0

408.0

409.0

410.0

411.0

412.0

413.0

414.0

415.0

416.0

417.0

418.0

419.0

420.0

421.0

422.0

423.0

424.0

425.0

426.0

427.0

428.0

429.0

430.0

431.0

432.0

433.0

434.0

435.0

436.0

437.0

438.0

439.0

440.0

441.0

442.0

443.0

444.0

445.0

446.0

447.0

448.0

449.0

450.0

451.0

452.0

453.0

454.0

455.0

456.0

457.0

458.0

459.0

460.0

461.0

462.0

463.0

464.0

465.0

466.0

467.0

468.0

469.0

470.0

471.0

472.0

473.0

474.0

475.0

476.0

477.0

478.0

479.0

480.0

481.0

482.0

483.0

484.0

485.0

486.0

487.0

488.0

489.0

490.0

491.0

492.0

493.0

494.0

495.0

496.0

497.0

498.0

499.0

500.0

501.0

502.0

503.0

504.0

505.0

506.0

507.0

508.0

509.0

510.0

511.0

512.0

513.0

514.0

515.0

516.0

517.0

518.0

519.0

520.0

521.0

522.0

523.0

524.0

525.0

526.0

527.0

528.0

529.0

530.0

531.0

532.0

533.0

534.0

535.0

536.0

537.0

538.0

539.0

540.0

541.0

542.0

543.0

544.0

545.0

546.0

547.0

548.0

549.0

550.0

551.0

552.0

553.0

554.0

555.0

556.0

557.0

558.0

559.0

560.0

561.0

562.0

563.0

564.0

565.0

566.0

567.0

568.0

569.0

570.0

571.0

572.0

573.0

574.0

575.0

576.0

577.0

578.0

579.0

580.0

581.0

582.0

583.0

584.0

585.0

586.0

587.0

588.0

589.0

590.0

591.0

592.0

593.0

594.0

595.0

596.0

597.0

598.0

599.0

600.0

601.0

602.0

603.0

604.0

605.0

606.0

607.0

608.0

609.0

610.0

611.0

612.0

613.0

614.0

615.0

616.0

617.0

618.0

619.0

620.0

621.0

622.0

623.0

624.0

625.0

626.0

627.0

628.0

629.0

630.0

631.0

632.0

633.0

634.0

635.0

636.0

637.0

638.0

639.0

640.0

641.0

642.0

643.0

644.0

645.0

646.0

647.0

648.0

649.0

650.0

651.0

652.0

653.0

654.0

655.0

656.0

657.0

658.0

659.0

660.0

661.0

662.0

663.0

664.0

665.0

666.0

667.0

668.0

669.0

670.0

671.0

672.0

673.0

674.0

675.0

676.0

677.0

678.0

679.0

680.0

681.0

682.0

683.0

684.0

685.0

686.0

687.0

688.0

689.0

690.0

691.0

692.0

693.0

694.0

695.0

696.0

697.0

698.0

699.0

700.0

701.0

702.0

703.0

704.0

705.0

706.0

707.0

708.0

709.0

710.0

711.0

712.0

713.0

714.0

715.0

716.0

717.0

718.0

719.0

720.0

721.0

722.0

723.0

724.0

725.0

726.0

727.0

728.0

729.0

730.0

731.0

732.0

733.0

734.0

735.0

736.0

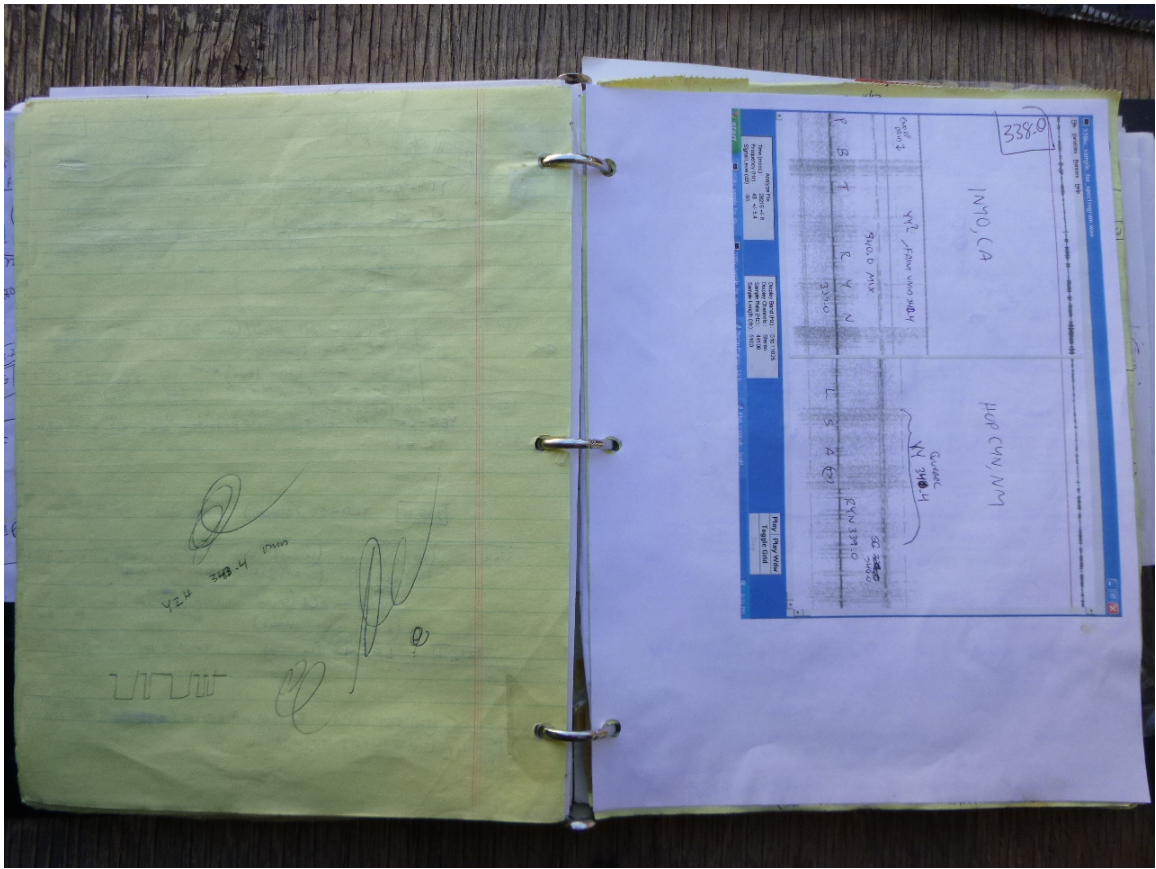
737.0

738.0

739.0

740.0

741.



310.0
ELF
Circ BPT
Schiz
SUN
(341)
 \sim 50 μ m
- ALASKA -
OCT. 2011
KULON

[illegible]

366-0

(965) AA - ND (PAGG)	(450) nl - 1/2/12 - 01452
(965) FT - TV P1 Wanda	(450)
(965) MO - CA NOBUSTO	(463)

366.4) YMW - PQ - (YMW) (very much new 1/2/2-07)
Kien

367.0 [367.1] HA - HAO AOLL (PIA OLY) [367.1]
 (2u) PLV-OR (WISNME) (U/R)
 (2u) SLE-WY (U/R) - USB
 (2u) SLE-WY (U/R) - USB

367.6 ZP-Bc (SANDP, ~~WATER~~ ^{OVER CEMENT} ~~WATER~~) 658 - 240 on 2 hours

368.4 Kuv VX-DATOC, Syst. - 10392 DTP - USB
 { SX = ecdmearn, BC " " "(Kuv) (VX)
 EP- B-C Saurer " " "

369.0 simmo(s)
↓
P4G-45 (P4G100mag)
+ OVN-04 (new) (new)
1/12/11 13 Jan 200 (new)
1825-30 PST
Kalen

690 (320) PPA - (PAMA) TEXAS - 1500 NW 25 3/4 2011 - Road 117E
(500) SIRM - (COWLES) VIRB
(500) CWM - SONORA (GONGRASS) < NW 31 1/4 2011 - Road 120E
11/10/11
(300) ZP - C - (CAMPBELL) ROAD 117E (1000 A PMA)
NW 20
(300) ZP - C - (CAMPBELL) ROAD 117E (1000 A PMA)
(300) PHG - KS (PHILIPSTADT) - NW 20 1/4 11/11
(320) OVN - OK (NORMAN) - NW 260 NW 1/4 11/11 - Road 117E

(371) NY - UT (Pole) (L18) (STU) + 0112 (2-30-15)
 (371) ITU - MT (Gear Poles) L58 - 0112 (2-30-15)
 (371) YK - WA (Gears) L58
 (370-4) YBV - MB. (Burns River) (DWD) 0112 (2-30-15)

371.0

370.0 USB = YSRVATW-ITU MF-LV
GW (P) (P)

1/27/11 - 9pm BST

[Ag. Bureau of Adm. Officers]

371.4 GW-PQ (KUTTUMAM)
(GREAT WALL RIVER) DINDIGUL DISTRICT REF. NO. 44 BANGALORE-30
12-4-07 -
2. 1/20/07 and

[illegible]

392.0

(394) ENZ-AZ (NAMES) 12/11/05 0300Z (N70)

(391) DDP - R-LO (CHRON) 11/15/05 0300Z

GD - ? (D-3105) 12/10/05 0300Z

BO - ? (D-3105) 12/10/05 11

ML - ? (D-3105) 12/10/05 11

(392) ENZ-MY (EUGENE) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(393) PNA-WY (NAMES) (USA) 11/24/07 - 0645Z

(392) BAT-LO (SHELTON) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

(394) ENZ-AZ (NAMES) (USA) 11/24/07 - 0645Z

388.0

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

(388) TW-ID (NAMES) 11/20/07

Q. write 570
in division form
(find the dividend and divisor)

(1996) 404

(203) AZC - MONTANA (USA)
(COLUMBIA RIVER)
SING MTS. CANYON (WATSON 1205)
403 CANYON (K26)
QAS 05 09 4107

0.50H

[illegible]

406.0

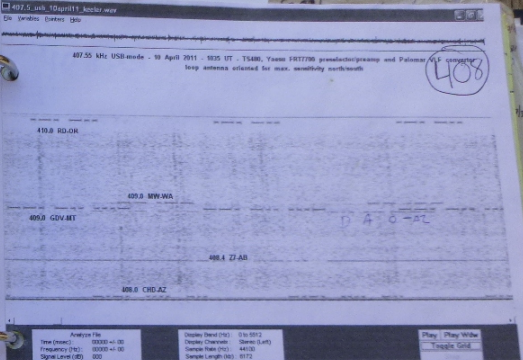
[illegible]

407.0

(408)mw-wA (mossy vine) LSP - QOT4107

127
3
411

407 + 409 SSS
408 CR.
JDM
DMM
4107P
KS



408.0

FSR (RTTY) 130 MHz

408

CHX-NM

(407) CHD-AZ (408) 8/10/02 - 1230G (Rescue)

(408-14) Z7-AB (CLAREMONT AB) (0359Z 10/2/02)
+10-15-05, 1/11

409.0

GRT → (410) HAM - HAMLEN, MT (LSB) (GRT EARLY 2000) MW 28M
GRT → (410) DAO-AZ (411) DAO-CALCA (LSB) (GRT EARLY 2000) MW 28M
(412) NZJ-CA (EL PASO) (LSB) (GRT EARLY 2000) MW 28M
(413) GDN-MT GLENDALE (LSB) (GRT EARLY 2000) MW 28M
(414) MW - MESA LAY, WA (LSB) (GRT EARLY 2000) MW 28M

(WGN AD CALIFORNIA)

(415) HAM, NZJ (LSB) (GRT EARLY 2000) MW 28M

HAM GDN
LICO MONTANA
TWIN

410.0

(411) RD-OR (REDAWOOD) (LSB) (GRT EARLY 2000) MW 28M
(412) RD-OR (REDAWOOD) (LSB) (GRT EARLY 2000) MW 28M

(WGN AD CALIFORNIA)

411.4 ZRC

411.4 ZRC
413.0 BWR - TX Alpine
12-22-10
0205PST

411.0

(412) RD-OR (REDAWOOD) (LSB) (GRT EARLY 2000) MW 28M
(413) TAM - TAMULON, MEXICO (LSB) (GRT EARLY 2000) MW 28M
(414) DEG - AZ (GRT) (LSB) (GRT EARLY 2000) MW 28M

412.0

(415) RD-OR (REDAWOOD) (LSB) (GRT EARLY 2000) MW 28M
(416) TAM - TAMULON, MEXICO (LSB) (GRT EARLY 2000) MW 28M
(417) DEG - AZ (GRT) (LSB) (GRT EARLY 2000) MW 28M

413.0

(418) BWR - ALPINE, TX (LSB) (GRT EARLY 2000) MW 28M
(419) BWR - ALPINE, TX (LSB) (GRT EARLY 2000) MW 28M
(420) BWR - ALPINE, TX (LSB) (GRT EARLY 2000) MW 28M

413.4

(421) YHD - DEER, ONTARIO (LSB) (GRT EARLY 2000) MW 28M
(422) RPB - KS (GRT) (LSB) (GRT EARLY 2000) MW 28M

414.0

(423) LO - WY (WEST MELLONSTONE) (LSB) (GRT EARLY 2000) MW 28M
(424) DEG - AZ (GRT) (LSB) (GRT EARLY 2000) MW 28M

414.4

(425) LO - WY (WEST MELLONSTONE) (LSB) (GRT EARLY 2000) MW 28M
(426) LO - WY (WEST MELLONSTONE) (LSB) (GRT EARLY 2000) MW 28M

414.4

(427) 8M - OR PT. ALTA (LSB) (GRT EARLY 2000) MW 28M
(428) 8M - OR PT. ALTA (LSB) (GRT EARLY 2000) MW 28M

420.0

420.0
WVUS (HARMONIC OF 60MHz) - CLEVELAND

(NYO) 420

421.0

(420) CER-NE (CER) (USB)
(421.0) (421.0) (421.0)

26/2002

422.0

(421) EF-TX (MURKIN) DOWN 421.0 USB

423.0

423.0 (423.0) (423.0) (423.0)
423.0 = 2 (423.0) (423.0) (423.0)

424.0

(423) CKP - 1A (CLEVELAND, IN) (424.0) (424.0) (424.0)
X 424.0 (424.0) (424.0) (424.0)
424.0 (424.0) (424.0) (424.0)

415.0

(414) GEN (GEN) (415.0) (415.0) (415.0)
(414) MS (MS) (415.0) (415.0) (415.0)
(414) L75-MT (L75-MT) (415.0) (415.0) (415.0)
(414) PD-CNV (PD-CNV) (415.0) (415.0) (415.0)
(414) SKX-NM (SKX-NM) (415.0) (415.0) (415.0)
(415.0) (415.0) (415.0) (415.0) (415.0) (415.0)

416.0

(415) LO - WVS (WVS) (416.0) (416.0) (416.0)
(415) P70 (P70) (416.0) (416.0) (416.0)
(415) HJM-TX (HJM-TX) (416.0) (416.0) (416.0)
(415) CBC - CPM (CBC - CPM) (416.0) (416.0) (416.0)
(415.0) (415.0) (415.0) (415.0) (415.0) (415.0)

417.0

(416) CN - LA (CN - LA) (417.0) (417.0) (417.0)
(417.0) (417.0) (417.0) (417.0) (417.0) (417.0)

418.0

(418) Y - 1000 (Y - 1000) (418.0) (418.0) (418.0)
(418) GB - KS (GB - KS) (418.0) (418.0) (418.0)

419.0

(419) (419) (419) (419) (419) (419)
(419) (419) (419) (419) (419) (419)

(2, 3, 4, 5) de la 2025/2026 (2025) 10 12-1000

430.0

30.94 kHz A1A - 2w IMPUT ON 1-17-11: (60015 TAPING, ON
W/BLK 100m) Q

ON NAD/W (ABT) DINA TRANSFERRED -
ON 10 06-2001 + 02

